INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional)	Application Number	
PO9-96-134		
Applicant(s)		
Balaram Sinharoy		
Filing Date	Group Art Unit	

TIC	PATENT	DOOL	AUNITE

U.S. PATENT DOCUMENTS								
*EXAMINER . INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE
DIH	A	5,669,001	09/16/1997	Moreno	395	706 03/23/1995		995
D2H	В	5,699,536	12/16/1997	Hopkins et al.	395	392 4/13/1995		95
		<u> </u>						
					<u></u>			
:								
				FOREIGN PATENT DOCUMENTS				
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Tran YES	NO NO
	:							
						nte, Pertinent Pag		
07H		E. Rotenberg, S. Bennet April 11, 1996, pp. 1-48	t and J. Smith,	"Trace Cache: a Low Latency Appr	oach to High	Bandwidth F e Tn	stehing , struction	Fetching
T. M. Conte, K. N. Menezes, P. M. Mills and B. A. Patel, "Optimization of Instruction Fetch Mechanisms for High Issue Rates," in Proceedings of the 22nd Annual International Symposium on Computer Architecture, (Santa Margherita, Italy), Jun. 1995, pp. 333-344								
EXAMINER Dard - Augum Date considered 3-2-64								
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not								

Form PTO-A820 (also form PTO-1449)

considered. Include copy of this form with next communication to applicant.

		PO9-96-134				
INF	ORMATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Balaram Sinharoy				
		Filing Date	Group Art Unit			
*EXAMINER	OTHER DOCUMENTS (Including Author, Tit	le, Date, Pertinent Pages, Etc.)				
DOT	Tse-Yu Yeh, D. Marr and Y. Patt, "Increasing th Address Cache," Procedings of the 7th ACM Inte	ne Instruction Fetch Rate Via ernational Conference on Sup	Multiple Branch Prediction and a branch ercomputing, July 1993, pp. 67-76			
ATO	J. E. Smith, "A Study of Branch Prediction Strat Architecture, ACM, 1981, pp. 202-215	J. E. Smith, "A Study of Branch Prediction Strategies', in 8th Annual International Symposium of Computer Architecture, ACM, 1981, pp. 202-215				
ficiq	Tse-Yu Yeh and Y. Patt, "A Comparison of Dyna in 20th Annual International Symposium of Com	Tse-Yu Yeh and Y. Patt, "A Comparison of Dynamic Branch Predictors That Use Two Levels of Branch History", in 20th Annual International Symposium of Computer Architecture, ACM, 1993, pp. 257-266				
HCQ	T. Ball and J R. Larus, "Branch Prediction for Free", in 1993 SIGPLAN Conference on Programming Languages Design and Implementation, ACM, June 1993, pp. 1-28					
EXAMINER C	David & Hurin	DATE CONSIDERED)-OM			
	O PUT V W VIT I TI		<u> </u>			

Docket Number (Optional)

Application Number

P09B/REV04

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not

considered. Include copy of this form with next communication to applicant.